

## DAFTAR PUSTAKA

- AlHumoud, S., Al-Khalifa, H. S., Al-Razgan, M., & Alfaries, A. (2014). Using App Inventor and LEGO Mindstorm NXT in a Summer Camp to Attract High School Girl to Computing Fields. *IEEE Global Engineering Education Conference*, 173-177.
- Arikunto, S. (2012). *Dasar-Dasar Evaluasi Pendidikan*. Jakarta: Bumi Aksara.
- Balu, V., & Saraswathi, M. (2014). Implementation of SAAS Compiler in Intranet. *International Jorunal of Computer Applications*, 107(8), 17-19.
- Bretz, A., & Ihrig, C. J. (2014). *Full Stack Javascript Development with MEAN*. Cambridge: SitePoint Pty. Ltd.
- Budiyanto, A. (2012). *Pengantar Cloud Computing*. Diakses dari <http://www.cloudindonesia.or.id/wp-content/uploads/2012/05/Pengantar-Cloud-Computing.pdf>.
- Christensson, P. (2006). [Online]. Tersedia di: <http://techterms.com/definition/php>
- Efendi, I. (t.thn.). *Pengertian Kompilasi dan Kompilator*. [Online]. Tersedia di: <https://www.it-jurnal.com/pengertian-kompilasi-dan-kompilator>.
- Hake, R. R. (1999). *AnalyzingChange-Gain*. Diakses dari <http://www.physics.indiana.edu/~sdi/AnalyzingChange-Gain.pdf>.
- Hamdani, R. (2015). *Menyoal Eksistensi Mata Pelajaran TIK*. [Online]. Tersedia di: [http://www.kompasiana.com/ramdan69/menyoal-eksistensi-mata-pelajaran-tik\\_562476ab63afbd970dd712e5](http://www.kompasiana.com/ramdan69/menyoal-eksistensi-mata-pelajaran-tik_562476ab63afbd970dd712e5).
- Haviv, A. Q. (2014). *MEAN Web Development*. Birmingham: Packt Publishing.
- Jaekel, M., & Luhn, A. (2010). *Cloud Computing - Business Models, Value Creation Dynamics, and Advantages for Customers*. Diakses dari [http://www.cloud-finder.ch/uploads/media/Siemens\\_Cloud\\_Computing\\_Whitepaper\\_PDF\\_e](http://www.cloud-finder.ch/uploads/media/Siemens_Cloud_Computing_Whitepaper_PDF_e).

pdf.

Kashiwagi, Y. (t.thn.). *PHP*. Diakses dari:  
<http://www.edb.utexas.edu/minliu/multimedia/PDFfolder/PHPKashiwagi.pdf>.

Kawale, R., Soni, P., Suryawanshi, G., & Balbudhe, P. (2016). Online Editor for Compiling and Executing Different Language Source Code. *International Journal of Advanced Research in Computer Science and Software Engineering*, 6(3), 179-183.

Kemendikbud. (2013a). *Kerangka Dasar dan Struktur Kurikulum SMK/MAK*. [Online]. Tersedia di: <http://bsnp-indonesia.org/?p=1239>.

Kemendikbud. (2013b). *Struktur Kurikulum SMK/MAK Bidang Keahlian TIK Program Studi Keahlian TKI*. [Online]. Tersedia di: [https://www.academia.edu/6000612/Struktur\\_Kurikulum\\_SMK\\_MAK\\_Bidang\\_Keahlian\\_Teknologi\\_Informasi\\_dan\\_Komunikasi\\_TIK\\_Program\\_Studi\\_Keahlian\\_Teknik\\_Komputer\\_dan\\_Informatika\\_TKI\\_Paket\\_Keahlian\\_RPL\\_TKJ\\_dan\\_MM\\_Kelas\\_X\\_XI\\_XII\\_Versi\\_Draft\\_JULI\\_2013](https://www.academia.edu/6000612/Struktur_Kurikulum_SMK_MAK_Bidang_Keahlian_Teknologi_Informasi_dan_Komunikasi_TIK_Program_Studi_Keahlian_Teknik_Komputer_dan_Informatika_TKI_Paket_Keahlian_RPL_TKJ_dan_MM_Kelas_X_XI_XII_Versi_Draft_JULI_2013).

Kemendikbud. (2016). *SK Spektrum PMK 2016*. Diakses dari [http://www.bjgp-rizal.com/wp-content/uploads/2017/04/01\\_SK-Spektrum-PMK-2016.pdf](http://www.bjgp-rizal.com/wp-content/uploads/2017/04/01_SK-Spektrum-PMK-2016.pdf).

Kemenkumham. (2010). *Peraturan Pemerintah Nomor 17 Tahun 2010*. [Online]. Tersedia di: <http://www.peraturan.go.id/pp/nomor-17-tahun-2010-11e44c4ea9755c808dde313231353436.html>.

Khaparde, A., Lonare, S., Bapat, S., Paripagar, R., & Channe, R. (2013). Multi-Language Compiler on Private Cloud Based System. *International Journal of Soft Computing and Engineering (IJSCE)*, 3(5), 112-115.

Klojum. (2012). *File:Putty screen ubuntu.jpg - OpenELEC*. [Online]. Tersedia di: [http://wiki.openelec.tv/index.php?title=File:Putty\\_screen\\_ubuntu.jpg](http://wiki.openelec.tv/index.php?title=File:Putty_screen_ubuntu.jpg).

Lengstorf, J. (2009). *PHP for Absolute Beginner*. New York: Apress.

Rizki Cahyana, 2017  
**RANCANG BANGUN APLIKASI CODING PHP INTERAKTIF BERBASIS CLOUD UNTUK MENINGKATKAN KEMAMPUAN DASAR PEMROGRAMAN WEB DINAMIS SISWA SMK**  
 Universitas Pendidikan Indonesia | repository.upi.edu | perpustakaan.upi.edu

- Makhija, P., & Hemarjani, N. (2013). Implementing SAAS: Cloud Computing and Android Based Application Framework for C Programming. *IEEE IOSR Journal of Computer Engineering*, 11(5), 74-78.
- Mehra, M., Devadkar, K. K., & Kalbande, D. (2013). Mobile Cloud Based Compiler: A Novel Framework for Academia. *International Journal of Advancements in Research and Technology*, 2(4), 445-449.
- Mejia, A. (2016). *Creating RESTful APIs with NodeJS and MongoDB Tutorial (Part II)*. [Online]. Tersedia di: <http://adrianmejia.com/blog/2014/10/01/creating-a-restful-api-tutorial-with-nodejs-and-mongodb/>.
- Mell, P., & Grance, T. (2011). *The NIST Definition of Cloud Computing, Special Publication 800-145*. Diakses dari: <http://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-145.pdf>.
- Microsoft APAC News Center. (2015). *Three Out of Four Students in Asia Pacific Want Coding as a Core Subject in School, Reveals Microsoft Study*. [Online]. Tersedia di: <https://news.microsoft.com/apac/2015/03/23/three-out-of-four-students-in-asia-pacific-want-coding-as-a-core-subject-in-school-reveals-microsoft-study>.
- Microsoft Azure. (t.t.). *What is Azure -- Microsoft cloud service | Microsoft Azure*. [Online]. Tersedia di: <https://azure.microsoft.com/en-us/overview/what-is-azure/?cdn=disable>.
- Mogensen, T. A. (2010). *Basics of Compiler Design, Anniversary Edition*. Copenhagen: Lulu.com.
- Munir, R. (2011). *Algoritma dan Pemrograman dalam Bahasa Pascal dan C Edisi Revisi*. Bandung: Informatika.
- Mutiara, A. B., Refianti, R., & Witono, B. A. (2014). Developing a SaaS-Cloud Integrated Development Environment (IDE) for C, C++, and Java.

- Nesbit, J., Belfer, K., & Leacock, T. (2007). *Learning Object Review Instrument (LORI) Version 1.5*.
- Nirgudkar, N., & Singh, P. (2017). The MEAN Stack. *International Research Journal of Engineering and Technology (IRJET)*, 4(5), 3237-3239.
- Nursalman, M. (t.thn.). *Teknik Kompilasi*. [Online]. Tersedia di: [http://file.upi.edu/Direktori/FPMIPA/PRODI\\_ILMU\\_KOMPUTER/197909292006041-MUHAMAD\\_NURSALMAN/TEKNIK\\_KOMPILASI.pdf](http://file.upi.edu/Direktori/FPMIPA/PRODI_ILMU_KOMPUTER/197909292006041-MUHAMAD_NURSALMAN/TEKNIK_KOMPILASI.pdf).
- OpenBSD. (n.d.). *OpenSSH*. [Online]. Tersedia di: [www.openssh.com](http://www.openssh.com).
- Pabitha, M., Selvakumar, T., & Devi, S. P. (2013). An Effective C, C++, PHP, Perl, Ruby, Python Compiler Using Cloud Computing. *International Journal of Computer Applications*, 69(7), 20-25.
- PuTTY. (n.d.). *Download PuTTY - a free SSH and Telnet client for Windows*. [Online]. Tersedia di: <http://www.putty.org/>.
- Ramoliya, H. (2017). *Why AngularJs Is Best Javascript Framework in 2017*. [Online]. Tersedia di: <https://www.linkedin.com/pulse/why-angularjs-best-javascript-framework-2017-ramoliya-hitesh>.
- Roth, I. (2014). *What Makes Node.js Faster Than Java?* [Online]. Tersedia di: <https://strongloop.com/strongblog/node-js-is-faster-than-java/>.
- Sagar. (2016). *Which is correct Node.js architecture?* [Online]. Tersedia di: <https://stackoverflow.com/questions/36766696/which-is-correct-node-js-architecture>.
- Saputra, A. (2012). *WebTips: PHP, HTML5, dan CSS3*. Jakarta: Jasakom.
- Shinde, S., Mali, M., Patil, D., Thombare, T., & Thombare. (2015). Online Java Compiler Using Mobile Cloud Computing. *International Journal for Scientific Research and Development*, 1(12), 311-313.
- Siyamta. (2013). *Sistem Operasi SMK/MAK Kelas X Semester 2*. Jakarta: Kementerian Pendidikan dan Kebudayaan.

- Soetanto, H. (2004). *Teknik Kompilasi*. Diakses dari: [http://febianto.staff.gunadarma.ac.id/Download/files/30756/buku\\_teknik\\_kompilasi.pdf](http://febianto.staff.gunadarma.ac.id/Download/files/30756/buku_teknik_kompilasi.pdf).
- Staubitz, T., Klement, H., Teusner, R., Renz, J., & Meinel, C. (2016). CodeOcean - A Versatile Platform for Practical Programming Exercises in Online Environments. *IEEE Global Engineering Education Conference (EDUCON)*, 314-323.
- Sudijono, A. (2011). *Pengantar Evaluasi Pendidikan*. Jakarta: PT Rajagrafindo Persada.
- Sugiyono. (2011). *Metode Penelitian Pendidikan Pendekatan Kuantitatif, Kualitatif, dan R&D*. Bandung: Alfabeta.
- Susilo, A. D. (2013). *Administrasi Server*. Jakarta: Kementerian Pendidikan dan Kebudayaan.
- Tanpa nama. (2015). *Mempersiapkan Bibit Unggul Bangsa di Bidang Pemrograman Komputer*. [Online]. Tersedia di: <https://dailysocial.id/post/mempersiapkan-bibit-unggul-bangsa-di-bidang-pemrograman-komputer>.
- Tom. (2016). *Event Loop Node JS, Apa dan Bagaimana?* [Online]. Tersedia di: <https://tompelkebo.wordpress.com/2016/02/10/event-loop-node-js-apa-dan-bagaimana/>.
- Tsukiji, H., Kasai, T., Kumada, M., & Takano, K. (2016). A Cloud-based Learning System for Java Programming Class. *IEEE Knowledge Creation and Intelligent Computing (KCIC)*, 163-168.
- Tutorials Point. (2016). *PHP Hypertext Preprocessor*. Diakses dari: [http://www.tutorialspoint.com/php/php\\_tutorial.pdf](http://www.tutorialspoint.com/php/php_tutorial.pdf).
- Vaswani, V. (2009). *PHP A Beginner's Guide*. New York: McGraw-Hill.
- Xiong, X., & Ning, A. (2015). Exploration and Research on Web Programming

Course in Higher Vocational College. *IEEE International Conference on Computer Science and Education (ICCSE)*, 824-828.

Ylonen, T., & Lonvick, C. (2006). *The Secure Shell (SSH) Transport Layer Protocol*. [Online]. Tersedia di: <https://tools.ietf.org/html/rfc4253>.